



IN THE CLAIMS:

Please amend original claims 1-7 as follows:

--1. (Amended) A method of installing a mobile program code for the control of an industrial installation, comprising transmitting a mobile program code from a remote location to the industrial installation and installing and commissioning the code independently on the industrial installation.

2. (Amended) The method according to claim 1, further comprising generating by means of the mobile program code further mobile program codes having a defined task, and transmitting the further mobile program codes to and within the industrial installation.

3. (Amended) A method according to claim 1, wherein a mobile program codes is transmitted between the remote location and the industrial installation via ISDN, satellite, or Internet.

4. (Amended) The method according to claim 1, wherein the mobile program code is JAVA program code.

5. (Amended) The method according to claim 4, further comprising running the mobile program code on hardware provided for an open-loop or closed-loop control of the industrial installation.

6. (Amended) The method according to claim 1, wherein the installed mobile program code is designed to monitor the industrial installation.

RECEIVED
MAY -2 2002
TECHNOLOGY CENTER 2800

7. (Amended) The method according to claim 6, further comprising independently monitoring the industrial installation by means of the mobile program code for faults or special events, in the event of which information needed to evaluate the fault or the special event is transmitted to the remote location by means of the mobile program code, or a further mobile program code.--

A "Version With Marked Changes Made" is submitted herewith.